

Riva

Control Mechanisms:

- Basic Conference #25C
- Basic Conference & Seat Depth #26C
- Quick Adjust Advanced Synchro #67C
- Stool: Auto-Adjust Body Balance #35C

Adjustable Arms:

- Full Function Adjustable Arms #18A
- Basic Adjustable Arms #38A
- Roll Back Arms #39A
- Adjustable Arms #51A/#52A/#53A

Adjustable Lumbar:

• Adjustable Mechanical Lumbar #12LUM

Adjustable Backrest:

• Ratchet Back #RB





Basic Conference #25C





Seat Height Type: Pull paddle

Adjust the seat height by lifting your weight out of the chair and pulling up on the paddle. Proper seat height is realized when the top of your legs are somewhat parallel to the floor. Back/Recline Tension Type: Rotatable knob

Rotate knob right to increase tilt tension. Rotate knob left to decrease tilt tension. You can use your right or left hand based on your own comfort.

Single Position Back Lock Type: Pull paddle

Use the same paddle you used for the seat height adjustment. To lock the chair in an upright position, shift your weight forward until the chair is in an upright position, then push lever in. To rock (free float) shift your weight forward and pull the lever out.



< Watch our 25C Online User Guide



Basic Conference & Seat Depth #26C

Seat Height Type: Pull paddle

Adjust the seat height by lifting your weight out of the chair and pulling up on the paddle. Proper seat height is realized when the top of your legs are somewhat parallel to the floor.



Back/Recline Tension Type: Rotatable knob

Rotate knob right to increase tilt tension. Rotate knob left to decrease tilt tension. You can use your right or left hand based on your own comfort.

Single Position Back Lock Type: Pull paddle

Use the same paddle you used for the seat height adjustment. To lock the chair in an upright position, shift your weight forward until the chair is in an upright position, then push lever in. To rock (free float) shift your weight forward and pull the lever out.

Seat Depth #12SS Type: Pull paddle

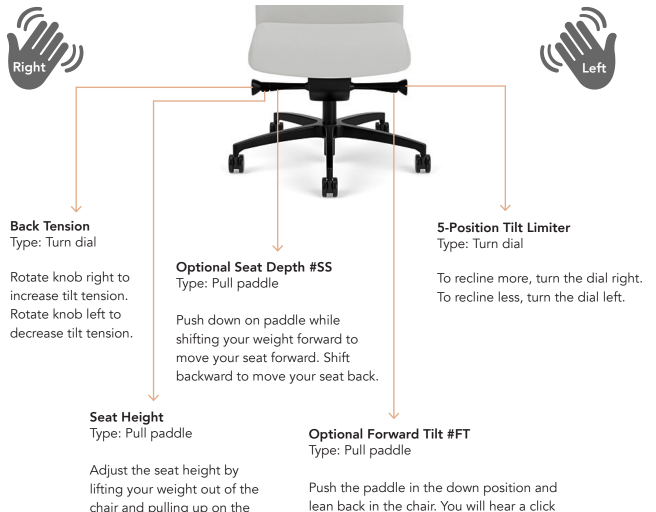
Pull up on paddle while shifting your weight forward to move your seat forward. Shift backward to move your seat back.



< Watch our 26C Online User Guide



Quick Adjust Advanced Synchro #67C



lifting your weight out of the chair and pulling up on the paddle. Proper seat height is realized when the top of your legs are somewhat parallel to the floor. Push the paddle in the down position and lean back in the chair. You will hear a click when the forward tilt mechanism has turned on. To turn off the forward tilt feature, lift the paddle in the up position and lean back in the chair. You will hear a click when the forward tilt mechanism has turned off.



< Watch our 67C-SS Online User Guide Watch our 67C-SS-FT > Online User Guide





Stool: Auto-Adjust Body Balance #35C







3-Position Tilt Limiter Type: Rotatable knob

Rotate the outer dial for three seperate tension settings. Rotate clockwise (forward) to increase tension & counterclockwise (backward) to decrease tension. Foot Ring #11DR & #11XDR Type: Footrest

Press down on the plastic inner hub and lift the foot ring up to unlock. Adjust to desired position. To lock, press down on the outer foot rest until hub is in locked positon.

Seat Height Type: Pull paddle

Adjust the seat height by lifting your weight out of the chair and pulling up on the paddle. Proper seat height is realized when the top of your legs are somewhat parallel to the floor.



< Watch our 35C Online User Guide Watch our Foot Ring > Online User Guide





Full Function Adjustable Arms #18A





Armrest In/Out Type: Armrest

While sitting in the chair, grasp the armrest and rotate in to 1 of 3 positions:

- 1. Armrest at unrotated position
- 2. Armrest rotated 22° inward
- 3. Armrest rotated 45° inward

Arm Width (In/Out) Type: Switch

Rotate the switch located beneath the arm forward. Use your hand to grasp the arm and adjust it out to your desired width away from seat. Each arm adjusts separately. When finished making adjustments, rotate the switch back to its original position.



< Watch our 18A Online User Guide

Arm Height (Up/Down)

Press the button found beneath

the armrest while grasping the armrest with both hands. Raise or lower each arm to desired height. Release the button.

Type: Button



Basic Adjustable Arms #38A/#38AG







Arm Height (Up/Down) Type: Button

Press the button found beneath the armrest while grasping the armrest with both hands. Raise or lower each arm to desired height. Release the button. **Optional Arm Width (In/Out)** Type: Switch

Rotate the switch located beneath the arm forward. Use your hand to grasp the arm and adjust it out to your desired width away from seat. Each arm adjusts separately. When finished making adjustments, rotate the switch back to its original position.



< Watch our 38A/38AG Online User Guide



Roll Back Arms #39A





Arm Height (Up/Down) Type: Button

Press the button found beneath the armrest while grasping the armrest with both hands. Raise or lower each arm to desired height. Release the button. **Roll Back Feature** Type: Button

While pressing and holding the small button toward the top front on the silver circle, grasp the arm and roll back to horizontal position where arm is parallel with the floor. Repeat to lift back to upright for use as an armrest.



< Watch our 39A Online User Guide



Adjustable Arms #51A/#51AG/#52A/#53A



Grasp armrest & slide it forward or back to desire position. Armrest slides forward a max of 1.5".



< Watch our 51A/51AG/52A/53A Online User Guide

beneath the arm forward.

Use your hand to grasp the

arm and adjust it out to your desired width away from seat. Each arm adjusts separately. When finished making

adjustments, rotate the switch back to its original position.



Adjustable Mechanical Lumbar #12LUM







Lumbar Depth Adjustment Type: Turn knob

Turn the knob clockwise (forward toward front of chair) to increase lumbar support, pushing the lumbar cushion forward into the back. Turn the knob counter-clockwise (backward toward back of chair) to decrease lumbar support, moving the lumbar cushion away from the back. This adjustment is made from a seated position.



< Watch our 12LUM Online User Guide